Refine Search

Search Results -

Term	Documents
THREE	696351
THREES	436
DIMENSIONAL	182170
DIMENSIONALS	12
IMAGE	279837
IMAGES	182198
DISPLAY	349675
DISPLAYS	167133
LIGHT	481507
LIGHTS	40287
POLARIZATION	39732
((THREE ADJ DIMENSIONAL ADJ IMAGE ADJ DISPLAY AND IMAGE ADJ LIGHT AND POLARIZATION AND LENS ADJ ARRAY AND FIRST ADJ POLARIAZATION ADJ DIRECTION AND BIREFREINGENT ADJ PHASE ADJ MODULATOR AND ROTATE NEAR2 POLARIZATON ADJ PLANE).CLM.).PGPB.	0

There are more results than shown above. Click here to view the entire set.

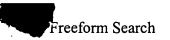
US Pre-Grant Publication Full-Text Database **US Patents Full-Text Database** US OCR Full-Text Database **EPO Abstracts Database** Database: JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins** L1 Refine Search Search: Recall Text 👄 Clear Interrupt INTERFERENCE SEARCH Search History

DATE: Friday, November 17, 2006 Purge Queries Printable Copy Create Case

<u>Set</u> <u>Set</u>

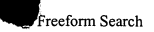
Name side by side	Query	Hit Count	Name result set
DB =	FPGPB; PLUR=YES; OP=ADJ		
<u>L1</u>	(three adj dimensional adj image adj display and image adj light and polarization and lens adj array and first adj polarization adj direction and birefreingent adj phase adj modulator and rotate near2 polarizaton adj plane).CLM.	0	<u>L1</u>

END OF SEARCH HISTORY



Freeform Search

	US Pre-Grant Publication Full-Text Database								
	US Patents Full-Text Database US OCR Full-Text Database								
Data	base: EPO Abstracts Database								
	JPO Abstracts Database								
	Derwent World Patents Index IBM Technical Disclosure Bulletins								
			ī						
Tern	L19 and three adj dimensional adj display		1						
1011		S							
Disp	Display: 20 Documents in <u>Display Format</u> : TI Starting with Number 1								
Gene	erate: O Hit List 🖲 Hit Count O Side by Side O Imag	ge							
	Search Clear Interrupt								
	Search History								
DATE: F	Triday, November 17, 2006 Purge Queries Printable	Copy Crea	ate Case						
Set Name Query Hit Count Set Name result set									
DB=PG	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; C	P=ADJ							
<u>L20</u>	L19 and three adj dimensional adj display	2	<u>L20</u>						
<u>L19</u>	115 and image adj display and lens adj array	17	<u>L19</u>						
<u>L18</u>	15 and image adj display and lens adj array	1976	<u>L18</u>						
<u>L17</u>	L16 and display	4	<u>L17</u>						
<u>L16</u>	rotate same polarization adj plane same image adj light	7	<u>L16</u>						
<u>L15</u>	rotate same polarization adj plane and image adj light	82	<u>L15</u>						
<u>L14</u>	113 and birefring\$6	23	<u>L14</u>						
<u>L13</u>	L12 and lens adj array	31	<u>L13</u>						
<u>L12</u>	17 and split\$6 and light adj (beam or wave)	71	<u>L12</u>						
<u>L11</u>	L7 and birefringence same lens adj array	1	<u>L11</u>						
		18	<u>L10</u>						
	L9 and lens adj array	10	<u> 110</u>						
<u>L9</u>	L9 and lens adj array L7 and birefringence	38	<u>L9</u>						
									
<u>L8</u>	L7 and birefringence	38	<u>L9</u>						
<u>L8</u> <u>L7</u>	L7 and birefringence L7 and birefringent phase adj modulator	38 1	<u>L9</u> <u>L8</u>						



<u>L4</u>	L3 and rotate adj polarization adj plane	3	<u>L4</u>
<u>L3</u>	image adj display same lens adj array	583	<u>L3</u>
<u>L2</u>	birefringent adj phase adj modulator	8	<u>L2</u>
<u>L1</u>	birefringent anj phase adj modulator	0	<u>L1</u>

END OF SEARCH HISTORY